This is the information we talked about concerning my 1917 Cadillac. The attached drawing is from the owners/shop manual.

I've added dimensions to help identify the correct cable and casing (or build it). I need both the cable and the casing. Lengths between 6'3" and 7' should work.

I have the 45 degree swivel that attaches to the Warner speedometer and a 3/4" - 20 cable casing end

Give me a call after you've had a chance to look at the drawing.

Thanks for you help,

The flexible shaft to the speedometer is driven right hand front wheel through the driver "A," Fig. 52, gears "C" and "E." 1917 Cadillac Type 5.5 Phaeton То геп the spind Cable length Remove wheel. Pull ou Unscrei Fomale blade The ge to which out with Locking pin 5/16 dia. Cuble end is " 7/8" long and 5/8"dia. Remove Casting 13/8 dia. Remove goes into the " custing ~ 1/4". The gea moved. Fig. 52. Front Right Spindle and At the Warner speedoneter head the cable end is a male in the rev blade 1/8" wide. The cable casing and is 3/4"-20.

ALIGNMENT OF FRONT WHI